Approved For Release 2000/06/14 : CIA-RDP78B04560A004300010020-9

NPIC/R-5112/64

December 1964



TCS-10649/64
Copy 455
5 Pages

KOROSTEN MRBM COMPLEX, USSR FIXED FIELD SITES

Declass Review by NIMA/DOD



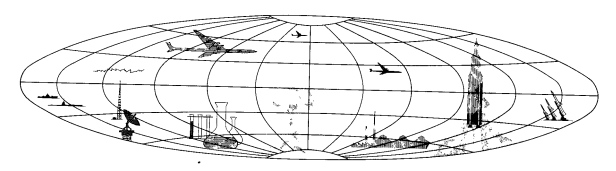


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



GROUP | Excluded from automotic downgrading and declassification

TALENT-KEYHOLE Control System Only

TCS-10649/64 NPIC/R-5112/64

KOROSTEN MRBM COMPLEX, USSR FIXED FIELD SITES

Launch Area No 1 (TDI name: Korosten MRBM Launch Site 1)--Type II 50-51-45N 28-18-45E

Launch Area No 2 (TDI name: Korosten MRBM Launch Site 2)--Type II 50-52-30N 28-30-30E



25X1A

25X1A

Korosten Fixed Field MRBM Site No 1 (TDI name: Litki SSM Fixed Field Position No 1) 51-01-30N 28-27-45E

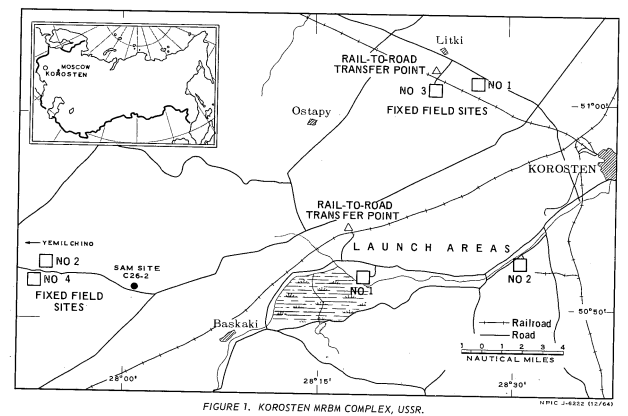
25X1A

Korosten Fixed Field MRBM Site No 2 (TDI name: Yemilchino SSM Fixed Field Position No 1) 50-52-30N 27-53-30E

25X1A

Korosten Fixed Field MRBM Site No 3 (TDI name: Litki SSM Fixed Field Position No 2) 51-01-15N 28-24-15E

Korosten Fixed Field MRBM Site No 4 (TDI name: Yemilchino SSM Fixed Field Position No 2) 50-52-00N 27-53-00E BE No not available



Handle Via TALENT-KEYHOLE Control System Only

Approved For Release 2000 Po 6 F4C: RETA-REF 8B04560A004300010020-9

Handle Via TALENT-KEYHOLE Control System Only

25X1D

25X1D

25X1D

25X1D

TCS-10649/64 NPIC/R-5112/64

25X1D

25X1D

This report supplements NPIC/R-260/63, 1/ which discusses the Korosten MRBM Complex, previously consisting of two Type II MRBM launch areas and associated rail-to-road transfer points.

The Korosten Fixed Field MRBM Sites No 1 and 3 (Figure 1) are located in flat wooded areas each approximately 2 nautical miles (nm) south of Litki and approximately 9 nm northwest of Korosten in the Ukrainian SSR. Field Site No 1

25X1Dwas not present in was first observed i 25X1D Field Site No 3 was not present in 25X1D and first was evident in 25X1D Field Sites No 2 and 4 are located in a flat 25X1D

wooded area approximately 3 nm east of Yemilchino and 28.5 nm west-southwest of Korosten. Site No 2 was not present in

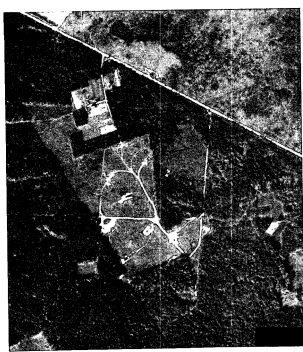
and was first apparent in

Site No 4 was negated

25X1D 25X1D on coverage of and was first observed in 25X1D

Launch Areas No 1 and 2 were initially oband were served in Launch complete in Areas No 1 and 2 are approximately 10.5 and 9.5 nm, respectively, south of the Field Sites No 1 and 3, which are located 2.2 nm apart. Launch Areas No 1 and 2 are approximately 16 and 23.5 nm, respectively, to the east of Field Sites No 2 and 4, which are 0.6 nm apart.

FIXED FIELD SITE NO 1 25X1D When initially observed in 25X1D this site contained four launch positions arranged in a row with four large unidentified objects located on three of the 25X1D launch positions (Figure 2). Coverage of this showed site later in at least four large unidentified objects located at



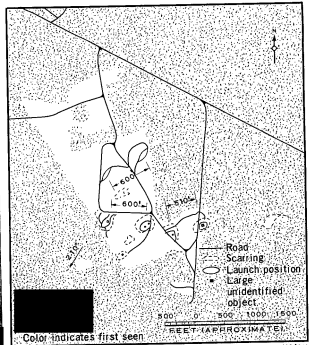


FIGURE 2. KOROSTEN FIXED FIELD MRBM SITE NO 1.

25X1D - 2 -

Handle Via TALENT-KEYHOLE Control System Only

Approved For Release 2000@14ECRERD#15B04560A004300010020-9

TALENT-KEYHOLE Control System Only

25X1D

25X1D

TCS-10649/64 NPIC/R-5112/64

the site, including one on the western launch position where formerly there was none. Additionally, a new double loop road pattern was formed to the north, and two new elongated launch positions were now present. These new launch positions conformed to the 210-degree azimuths of the two launch positions adjacent to the south. On the next clear photography of the launch area in

the large objects previously associated with the launch positions appear to be gone. Several additional small clearings, one containing a large unidentified object, and numerous small unidentified objects are observed as additions to the site.

FIXED FIELD SITE NO 3

Site No 3 (Figure 3) contains two parallel elongated launch positions oriented on an azimuth

of approximately 220 degrees and located on a double loop road network. The southern launch position contains a large unidentified object. Additionally, a large clearing is positioned to the northeast, but no other objects or structures are observed at the site.

Located approximately one nm northwest of Site No 3 and 2.5 nm west of Site No 1 is a rail-to-road transfer point. Improved roads connect this transfer point with Sites No 1 and 3.

FIXED FIELD SITE NO 2

Site No 2 (Figure 4) consists of four elongated launch positions arranged on loop roads, each with an azimuth of approximately 210 degrees. The western launch positions are 510 feet apart, and the eastern launch positions are 430 feet apart.



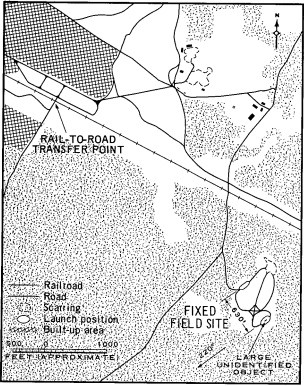


FIGURE 3. KOROSTEN FIXED FIELD MRBM SITE NO 3.

25X1D

Handle Via TALENT-KEYHOLE

Approved For Release 20000706/ff & RETA-RUDF 78B04560A004300010020-9

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-10649/64 NPIC/R-5112/64

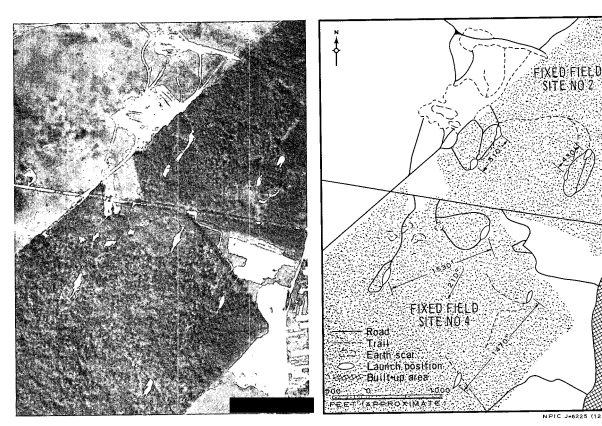


FIGURE 4. KOROSTEN FIXED FIELD MRBM SITES NO 2 AND 4.

25X1D

FIXED FIELD SITE NO 4

Site No 4 (Figure 4), located adjacent and to the southwest of Site No 2, contains four elongated launch positions oriented on azimuths of

approximately 210 degrees. The northwestern pair of launch positions are 1,530 feet apart, and the southeastern pair are separated by 1,470 feet. No erectors, supporting equipment, or tent area are evident at either Sites No 2 or 4.

Approved For Release 2000/06/14 CARD 78B04560A004300010020-9

TALENT-KEYHOLE Control System Only

TCS-10649/64 NPIC/R-5112/64

REFERENCES

PHOTOGRAPHY

Mission

Date

Pass

Camera

Frames

Classification

25X1D



MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0233-7HL, 2d ed, May 62, scale 1:200,000 (SECRET)

AMS. Series N501, Sheet NM 35-5, 4th ed, Dec 58, scale 1:250,000 (UNCLASSIFIED)

AMS. Series N501, Sheet NM 35-6, 4th ed, Jul 63, scale 1:250,000 (UNCLASSIFIED)

DOCUMENT

1. NPIC. R-260/63, Korosten MRBM Launch Complex, USSR, Oct 63 (TOP SECRET RUFF)

REQUIREMENT

GMAIC. 35-64; 36-64

NPIC PROJECT

11836/64

